

NALF Member #: \_\_\_\_\_ Member Name: \_\_\_\_\_

E-Mail: \_\_\_\_\_

Results may be delayed or returned if samples are of poor quality, samples are not in the proper DNA kits, or if test request form is not properly completed. If an e-mail address is provided, results will be sent via e-mail within 24 hours of the lab reporting them to the NALF Office. Questions should be directed to the NALF Office at (303)220-1693 or [dilison@nalf.org](mailto:dilison@nalf.org)

ANIMAL IDENTIFICATION				TESTS AVAILABLE								PARENTAGE															
Animal Tattoo	Registration Number (If Applicable)	Birthdate	Sex (M/F)	Resubmit	Geneseek GGP HD + parentage	Geneseek GGP LD + parentage	Geneseek GGP ULD	F94L - Myostatin	Coat Color	Horned/Polled	Tenderness	Feed Efficiency	BVD - PI	AM	NH	CA	OS	TH	PHA	DD	Standalone Parent Verify	Standalone Sire Verify	SNP Profile Only	Dam Reg#	Sire Reg #	Alt Sire Reg#	

AGREEMENT BETWEEN NALF AND MEMBERS. I/WE HEREBY CERTIFY AND DECLARE THAT THE ABOVE IS TRUE AND CORRECT AND I/WE DESIRE TO HAVE THE SAME RECORDED IN THE NORTH AMERICAN LIMOUSIN FOUNDATION (NALF) RECORD. IN CONSIDERATION OF WHICH I AGREE AND BE BOUND BY THE BY-LAWS, RULES AND REGULATIONS OF THE FOUNDATION AND AMENDMENTS THERETO. I UNDERSTAND THAT ALL SAMPLES SUBMITTED WITH NALF SHALL BECOME THE PROPERTY OF NALF AND UNDER NO CIRCUMSTANCE MAY A PRODUCER REQUEST THAT THEIR DNA OR BLOOD SAMPLE BE RETURNED TO THEM. PARTIES UNDERSTAND THAT ANY OR ALL SAMPLES MAY BE USED FOR RESEARCH. BOTH PARTIES UNDERSTAND THAT STUDIES MAY BE CONDUCTED TO ALLOW NALF TO IDENTIFY CERTAIN BENEFICIAL OR UNDESIRABLE GENETIC TRAITS. NAME OF INDIVIDUAL RANCHES OR THEIR CATTLE WILL NOT BE IDENTIFIED. I HEREBY CERTIFY THAT THE ANIMALS LISTED WERE IDENTIFIED AT THE TIME OF DNA OR BLOOD SAMPLE COLLECTION BY CHECKING IDENTIFYING MARKINGS SUCH AS REGISTRATION NUMBER, TATTOO, EAR TAG, ETC., AND THAT THE DNA/BLOOD SAMPLES WERE DRAWN IN ACCORDANCE WITH THE PRINTED INSTRUCTIONS ISSUED BY NALF.

Signature by the applicant (owner at the time the calf was born) \_\_\_\_\_ Date \_\_\_\_\_